

(FILE 'HOME' ENTERED AT 10:55:15 ON 01 AUG 2002)

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 10:55:22 ON 01 AUG 2002

L1 3230 S AFLP OR (AMPLIFICATION(W) FRAGMENT(W) LENGTH(W) POLYMORPHISM#)
L2 406 S L1 AND (REPEAT? OR DUPLICAT? OR COPY?)
L3 251 DUP REM L2 (155 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 11:01:10 ON 01 AUG 2002

=>

L7 ANSWER 1 OF 7 MEDLINE
 TI Comparative and library epidemiological typing systems: outbreak investigations versus surveillance systems.

L7 ANSWER 2 OF 7 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 1
 TI Estimation of outcrossing rate in a breeding population of Eucalyptus urophylla with dominant RAPD and **AFLP** markers.

L7 ANSWER 3 OF 7 CAPLUS COPYRIGHT 2002 ACS
 TI Characterizing and exploiting genetic diversity and quantitative traits in barley (Hordeum vulgare) using **AFLP** markers

L7 ANSWER 4 OF 7 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.DUPLICATE 2
 TI Amplified fragment length polymorphism (**AFLP**) in soybean: Species diversity, inheritance, and near-isogenic line analysis.

L7 ANSWER 5 OF 7 MEDLINE DUPLICATE 3
 TI DNA fingerprinting techniques for microorganisms. A proposal for classification and nomenclature.

L7 ANSWER 6 OF 7 MEDLINE
 TI Conservation and diversity of the Helicobacter pylori copper-transporting ATPase gene (copA) sequence among Helicobacter species and Campylobacter species detected by PCR and RFLP.

L7 ANSWER 7 OF 7 MEDLINE
 TI An improved strategy for HLA-DRB1 subtyping by digestion of PCR-amplified DNA with allele-specific restriction endonucleases.

=> d hist

(FILE 'HOME' ENTERED AT 10:45:00 ON 01 AUG 2002)

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 10:45:14 ON 01 AUG 2002

L1 3380 S (AMPLIFIC?(1A)FRAG?(1A)LENGTH(1A)POLYMORPH?) OR AFLP
 L2 3390 S (AMPLIFIC?(1A)FRAG?(1A)LENGTH(1A)POLYMORPH?) OR AFLP?
 L3 2087400 S CARRIER? OR ARRAY? OR MICROAR? OR ATTACH? OR SUBSTRAT? OR AFF
 L4 66666 S (RESTRICT?(1A)FRAG?(1A)LENGTH(1A)POLYMORPH?) OR RFLP
 L5 84 S L3 AND L2
 L6 11 S L5 NOT PY>1998
 L7 7 DUP REM L6 (4 DUPLICATES REMOVED)

=>